

Conductivity of nonpolar crystals in a strong electrostatic field, by Yamashita, J., and Watanabe, M., 12 pp.

JAPANESE, per, Rept Inst Sci Technol Univ Tokyo,
6, no 3, 1952, p 111-116.

ADS-38743

Sci

Aug 19

94, 367

AEC-tr-...-82(p.1067-82) Uncl.

TREATMENT RESULT OF 500 CASES OF HYPERTHYROIDISM WITH I^{131} . K. O. Yamashita, Z. I. Fujita, M. T. Masuko, H. J. Hattori, T. S. Ohata, M. F. Honda, and T. O. Uemura.

C-2 P NSA

N-1

Direct Electrolysis Method of Preparation of NaCl, by
K. Higino, M. Yamashita.

JAPANESE, per, J Electrochem Soc Japan, Vol XV, pp
61-63, 1947.

Inadoc-T1614

Sci - Chem
Aug 58

70,6.26

Studies on a Toxic Component, Grayanotoxin,
In the Leaves of Leucothoe Grayana, Max. Report
No 1, by M. Yamashita, 11 pp.

JAPANESE, per, Nihon Kagaku Zasshi, Vol LIII,
No 6, Jun 1932, pp 664-667.

MR 3-13

Sci - Chemistry
Apr 57 CTS/dex

445, 750

63-17673	
Yamashita, Masaharu and Kabechi, Tetsuo. METHOD OF MANUFACTURING ACETOQUANAMINE, July 62, 3p, 3 refs. Order from SA 316.00	
SA Code-P-111	1. Title: Acetoquanamine I. Yamashita, M. II. Kabechi, T. III. Patent (Japan) pub. 37-6 346 IV. SA Code-P-111 V. Seizaburo Aoki (Japan)
Trans. of [published] Japanese patent 6846/1962. cL 16-E-47, Rind + Mar 59, appl. 7006/1959, pub. 3 July 62, by Nippon Carbide Industry Co.	
DISCUSSION: *Triazoles, Amines, Methyl radicals, Manufacturing methods, *Acetonitriles, *Quinolines, Cyan radicals, Catalysts, Potassium compounds, Hydrazines, Solvents, Methanol, Ethanol.	
(Chemistry+organik., 17, v. 1), no. 4	
Other or related topics	

Yamashita, Masaharu and Kameji, Tetsuo.
PROCESS FOR PURIFICATION OF MELAMINE.
Mar 64, 1, v trade
Order from SA \$19.00

SA Code-P-270

Trans. of published Japanese patent 7992/1963,
cl. 16-E-471, appl. 4683/1960, 13 Feb 60,
pub. 4 Jun 61, by Nihon Carbide Industry Co., Ltd.
(Abstract available)

DESCRIPTORS: Melamine, Purification, Recrystallization, Alkali metal compounds, Hydrazides.

The invention involves a process for purification of melamine, whereby raw melamine is subjected to proceeding recrystallization at temperatures above 170°C, which is characterized in that a small amount of coarse salt is added to the melamine solution, while it is hot, after the impurities adhering soluble in water have been separated from cold solution.
(Author)

TT-64-12651

- I. Yamashita, M.
II. Kameji, T.
III. Patent (Japan) pub. 38-7992
IV. SA-Code-P-270
V. Setsuburo Aoki, Fujisawa
(Japan)

511461
(Chemistry--Organic,
TT, v. II, no. 11)
Office of Technical Services

Electrolytic Preparation of Chlorine
from Chloride, by Ilichius Sogin,
Motoji Yamada, 7 pp.
JAPANESE, patent, 170,767, 1948.
SLA TP-46-20726

11-1-67
See
Aug 67

110,767

(DC-3540)

THE CHARACTERISTICS AND PROBLEMS OF THE ECONOMIC
ADJUSTMENT PERIOD, BY ROKUZO YAMASHITA, 35 PP.

JAPANESE, PER, CHUGOKU KENKYU GEPO, NO 163,
10 APR 1962, PP 1-28.

JPRS 14807

FE - CHINA
ECON
AUG 62

206,392

Caracteristiques d'exploitation du caillot basique,
by S. Yamashita,

JAPANESE to FRENCH, par, Inoue, Vol XXXII, No 4,
1960, pp 268-279.

CDS I.T.3A86

Sci

Nov 61

A Method for Producing Foam Plastics by Reaction
of Isocyanates with Substituted Acetone, by
Teiji FURUKAWA, Shinji YAMASHITA, et al. 5 pp.
JAPANESE, Patent, 37-18400 28 Nov 1962
UTS TT-64-14893

Shinji Yamashita

Sci/Materials
Jun 67

327,706

Investigation into the Process of Bending Fatigue
Failure of Propeller Shafts, by S. Mura. W.
Imanishi

JAPANESE, per Zosan Kogyo Kenkyusho, No. 114,
1961, pg 210
ML/002.065 1961 (1985)

2-1
Aug 67

336-144

15-192

US-14

YAMASHITA, Y., WATANABE, M.

Conductivity of nonpolar crystals in a strong electrostatic field

Report of the Inst. of Sciences and Technology, Univ. Tokyo, 6,
No. 3, 111-116 (1952)

DD 2199. \$ 14.95 English

Export Control

Copolymers of Acrylonitrile With Isobutylene and
That With Methacrylonitrile, by Seizo Okamura,
Takao Yamashita, 6 p.

JAPANES, per., San-i Sakkaishi, 1953, Vol IX, No 9,
pp 446-448.

SLA 59-17083

Set
Feb 60
Vol 2, No 9

107042

On the Causes of an Explosion in Nitroglycerin
Casting Building of Asa Works, by S. Yamane, d.
Yoshikawa.
JAPANESE, per, Nagoya Kaseki Kenkyusho, No 25, 1964.
SF 71-164
08 12 AX & CI ABT 995

3-1 -
Aug 67

6.79

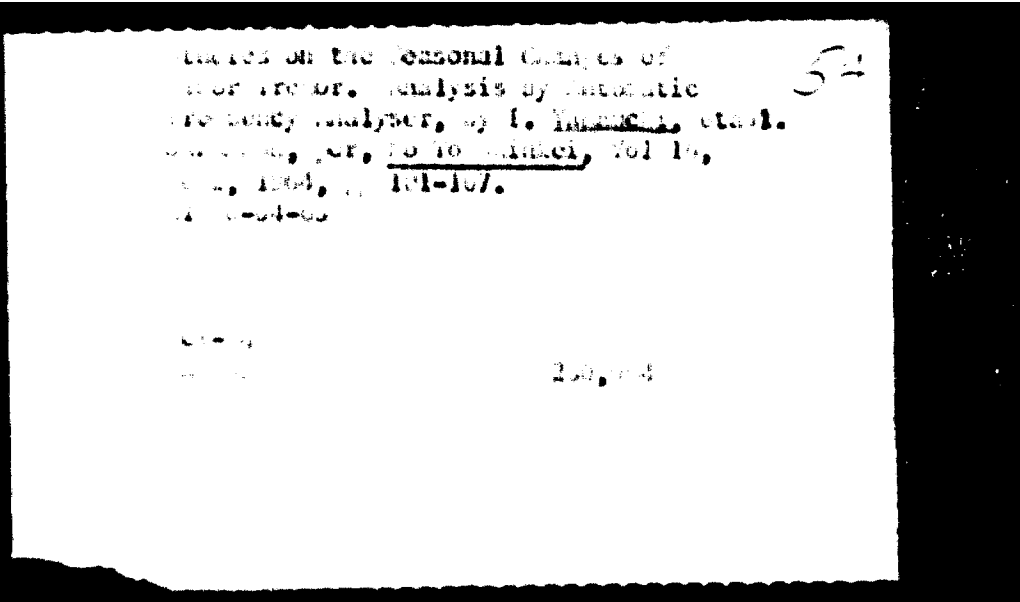
Discoveries of New Plant *Apocynum antrosaefolium*.
By A. A. Akubakirov, R. Sh. Yemel'yanov, 3 pp.

1970, ser. Zhur Obshch Khim, Vol XIV, No 6,
pp. 2062-2064.

CB

Fig 6:

1625.50



<p>Yamouchi, S. [STUDY OF] THE PRODUCTION OF FORMALDEHYDE FROM METHANOL. V METHOD OF STARTING THE REACTION [1961] 149 Under from ATS 825 85 ATS-63NC4</p> <p>Trans. of Yatai Gomu Kagaku Kyoka Shi (Japan) 1961, v. 19, no. 2, p. 124-130.</p> <p>DESCRIPTORS: "Formaldehyde, Production, "Methanol, Chemical reactions, Catalysts, Starting</p> <p>(Chemistry & Organic, TT, v. 6, no. 11)</p>	<p>61-25430</p> <p>I: Yamouchi, S. II: ATS-63NC4 III: Associated Technical Services, Inc., East Orange, N. J.</p> <p>Office of Technical Services</p>
---	---

Yamouchi, S.
STUDY OF THE PRODUCTION OF FORMALDEHYDE FROM METHANOL. III. PILOT PLANT TEST ON THE PRODUCTION OF FORMALDEHYDE USING THE SPRAY COOLING METHOD [1961] 7p.
Order from ATS \$13.20 AT&T-32N50]

Trans. of Yuki Gosei Kagaku Kyoka Shi (Japan) 1960,
v. 18, no. 4, p. 652-659.

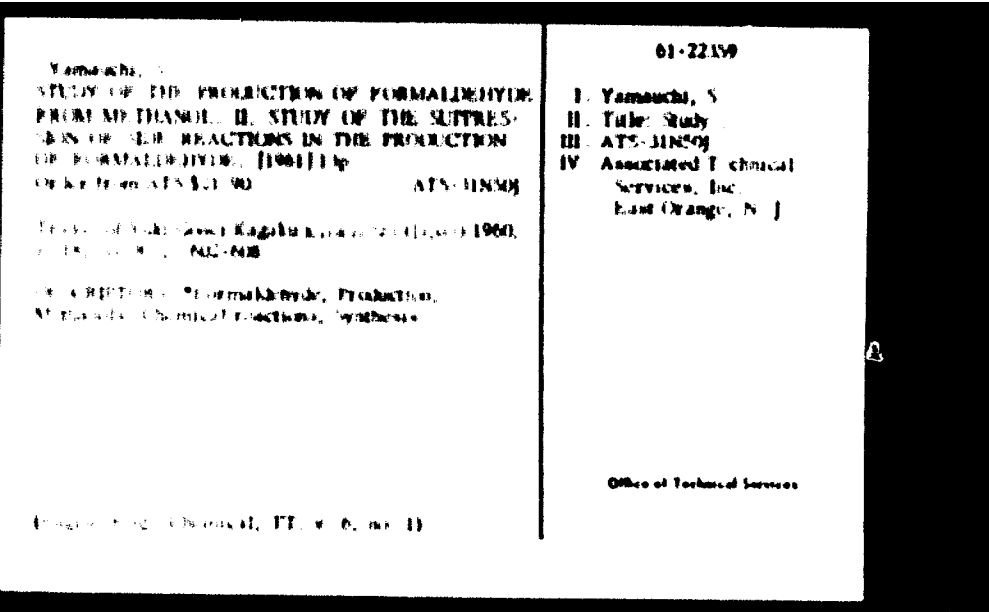
DESCRIPTIONS: *Formaldehyde, Production, Methods, Chemical reactions, Synthesis.

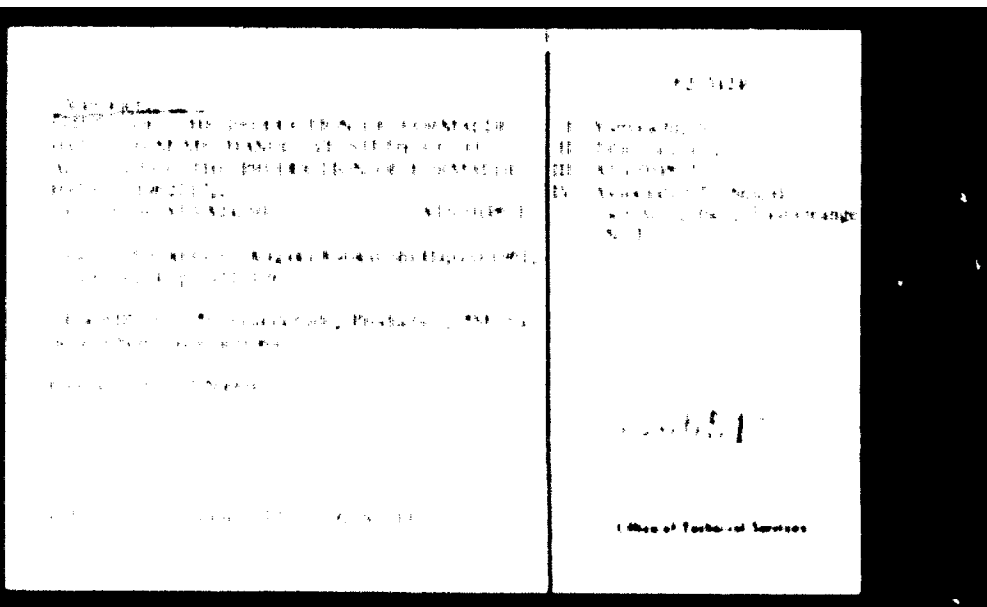
(Engineering-Chemical, TT, v. 6, no. 1)

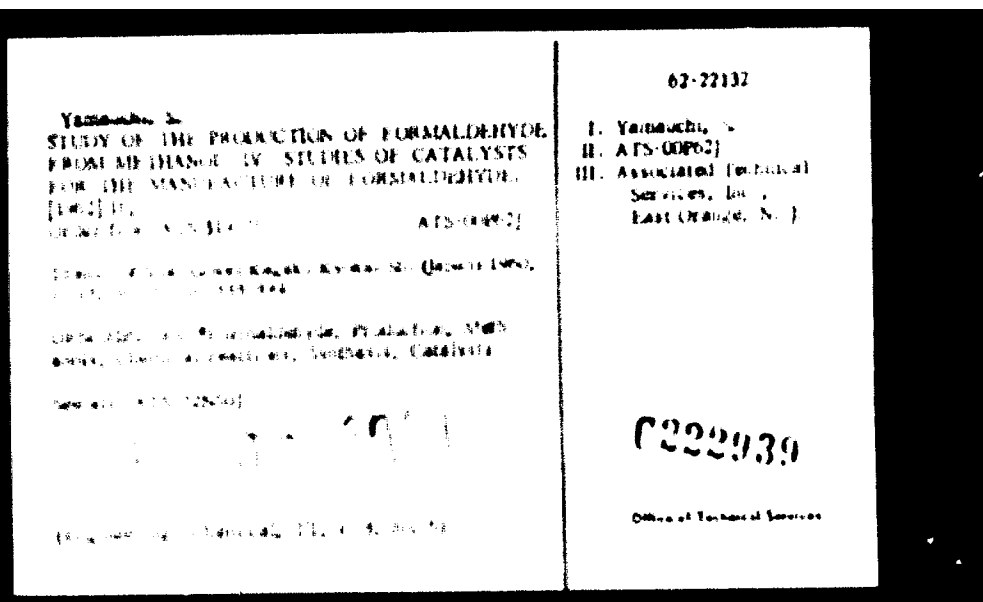
61-22350

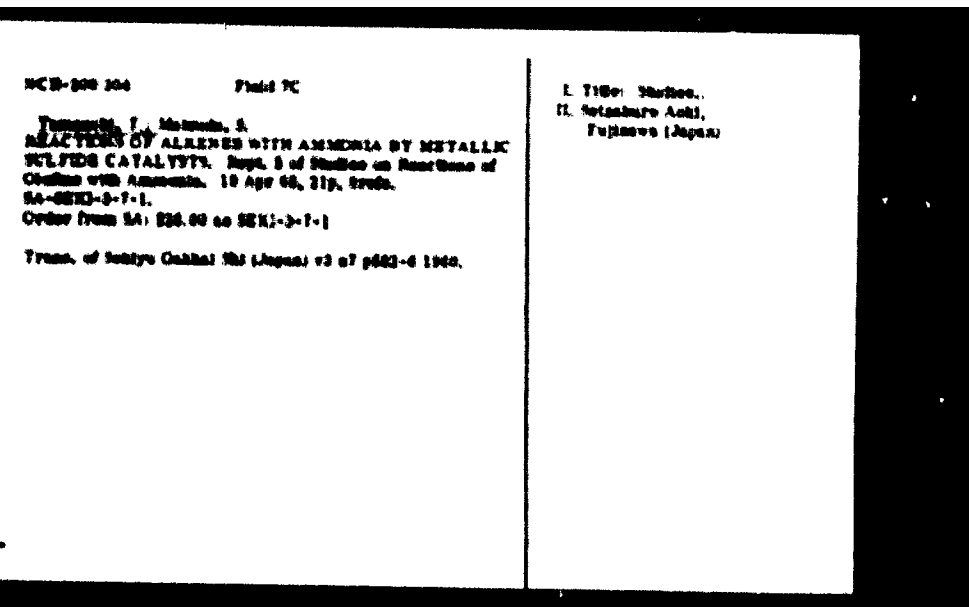
I. Yamouchi, S.
II. Title: Pilot...
III. AT&T-32N50
IV. Associated Technical
Services, Inc.,
West Orange, N. J.

Office of Technical Services









Saponins of Japanese Dioscoreaceae. Report
No 3. Paper Chromatography of Dioscin and
Some Related Compounds, by T. Tsukamoto,
T. Kawasaki, A. Maraki, T. Yamuchi, 8 pp.

JAPANESE, per, Yakuza Zasshi, (Journal of
the Pharmaceutical Society of Japan),
Vol LXXIV, No 10, Oct 1954, pp 1097-1100.

WCH

25,578

Scientific - Chemistry
CTS 10/Jul 55

Useful Trepangs in Palau Islands, by Toshihiko Yamuchi.

JPANESE, per, Sciences of South Seas, Vol I, No 2,
25 Nov 1938.

Dept of Interior
809(900) qm33pr No 399

Sci - Biol & Med Sci

221,330

Apr 63

Yamada, Ryozo and Miyata, Atsuo.
METHOD OF MANUFACTURING MAGNETIC POWDER
FOR MAGNETIC RECORDING. (1963) 7p.
Order Ref ID: C900200790002-2
63-16316

63-16316

I. Yamada, R
II. Miyata, A
III. Patent Office (pub. 36-81)

Trans. of Japanese patent publication 32(1957) 11,611, 8 Feb 61 (pp. 34-35, 346, 39 Mar 61) by The
Bruckberg Corp. of Japan.

0816700001 * Magnetic tape, Magnetic materials,
Powders, Crystalline compounds, * Ferrores, Manufacturing
methods, * Antistatic, Adhesive.

The process involves a method of manufacturing mag-
netic powder by coupling a small amount of cobalt
oxide with ferric oxide. Such two
oxides, carbon tetrachloride, etc., are mixed and added to a
magnetopolaric solution of ferric salt and a small
amount of cobalt salt. To this mixture a nitric solution
is added. (T.T. p. 1/1, rev. 81) (over)

Bibliography Service

Mechanical and Aerodynamic Actions of
Synthetic Analyzer, by G. Yamawaki,
G. Hiraike.

JAPAN, per, Textile Machinery
Society of Japan Journal, Vol V.
(1951, p. 19-2).

CSIRO

vol 5 page
no 29

264, 1951

NY-
(5231/R21)

An Approximate Method of Computing the
Radiation Pattern for the Open End of a
Rectangular Waveguide Fitted With Sym-
metrical Flanges, by V. N. Yemelykin,
10 pp.

RUSIAN, per, in Vysshikh Ucheb Zaved, NVO
SRR, Radiotekh, Vol III, No 1, 1960,
pp 60-68.

JPRS T378

146,844

Sci

Apr 61

Monogram for the Calculation of the Para-
meters of a Linear Radiator Array,
by V. Ye. Yannikin, 11 pp.
RUSSIAN: per Radiotekh, Vol VII, No 2,
Mar, Apr 1961, pp 147-153.

JFM 26492

Sci
Set 64

267,552

Preparation of Vitamin C by Fermentation
(1st Report). Preparation of Ca-L Idoate
and Ca-d-Gluconate from Ca5-Keto-D-Glucos-
ate, by N. Yamada and T. Miki, 6 pp.

JAPANESE, per, J Fermentation Technology
(Japan), Vol XXXI, 1953, pp 39-42.

SLA Tr 57-2824

See

68,370

Jul 58

Toxicity Tests in the Administration of Large Daily Doses of Isotetracyclic Hydrochloride to Monkeys, by Y. Miyamoto, Y. Miura, H. Yamazaki, K. Iida, 5 pp.

JAPANESE, par, ~~1951~~ Kokuryo (Tuberculosis), Vol XXVIII, 1953, pp 800-802.

MR

Scientific - Biology Medicine 36,207
JUN 26 1953

Polymerisation Inhibition Process by
Means of Sodium Chlorite, by Iwao
Yamazaki, Akira Takahashi,
10 pp.

JAPANESE, per, Kobunshi Kagaku, Vol XIV,
1957, pp 359-362.

SLA 60-18389

Sci
Vol IV, No 11
Jun 62

199, 311

Oxidation of Mixture of Ca-L(+)-tartrate and Ca-d-Gluconate by Spiking Culture, by M. Yamazaki, 13
pp. 9/

JAPAN, per, J Fermentation Technology, Vol
XXXI, 1953, pp 126-130.

2827
~~SL 2-57-8847~~

Sci

Jul 58

68,372

Preparation of Vitamin C by Fermentation
(2nd Report). Oxidation of C-L-Idonate and
C-D-Glucosone by Pseudomonas Species, Ox-
idative Bacteria and the Separation of
Oxidation Products; by M. Yamazaki, 8 pp.

JAPANESE, per, J Fermentation Technology
Japan, Vol XXXI, 1953, pp 86-90.

SLA ID 57-3825

Sc1

68,371

Jul 58

Oxidation of Cu-I-Monate and Cu-II-Glucosate
to 2-Keto Acids by Shaking Carrilage (2),
by N. Yamazaki, 6 pp.

JAPANESE, per, J Permeation Technology, Ja-
pan, Vol XXXV, 1953, pp 330-334.

SLA Tr 57-2841

Sci

Jul 58

68,373

High Speed Brass Plating, by M. Yamazaki:

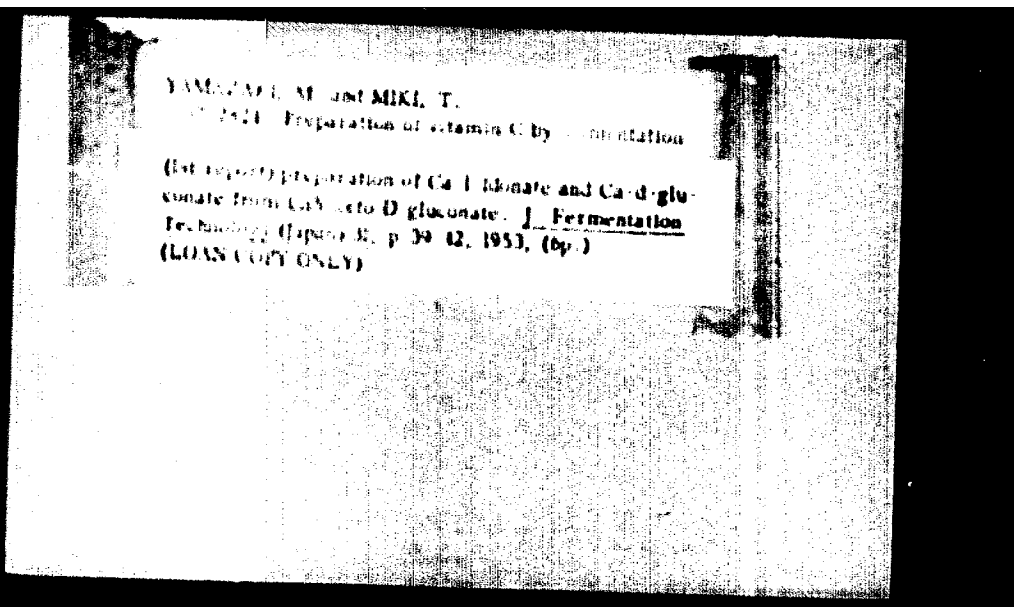
JAPANESE, Pagant, Feb 1956, 3 pp.

Language Sr Bu

Sci - Chem Tech / Metall

Oct 60

129,665



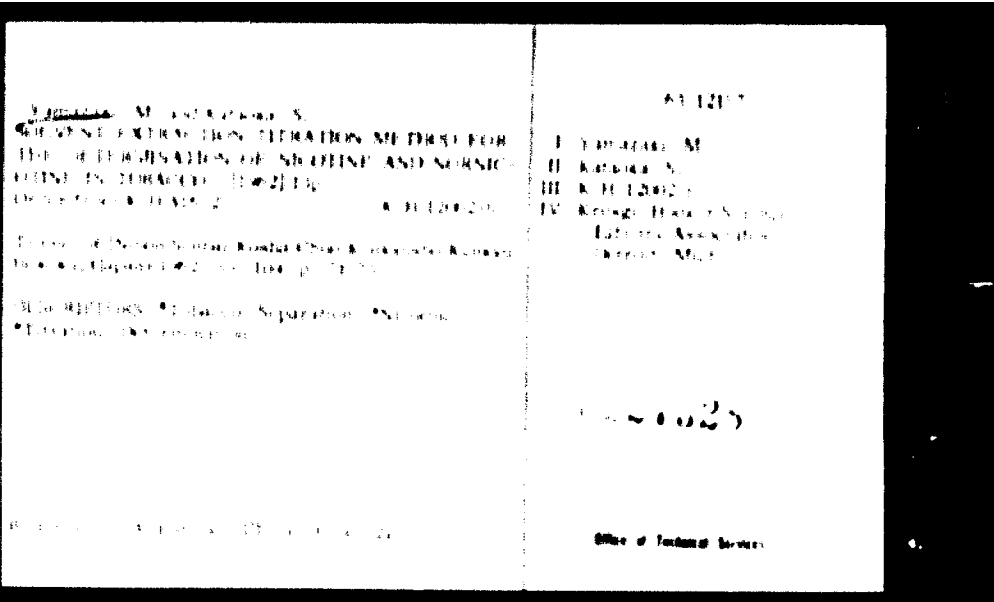
The Production of Vitamin C by Fermentation.
Part I, The Formation and Isolation of 2-Keto-D-Glucuronic Acid from Cu-L-Yodocurite. Cu-D-Glucuronate,
by Yamazaki, Masataka. 9 p.

JAPANESE, per. Nihon Kagaku Chi, 1954,
Vol XXVII, No 121, pp 633-635.

CIA 59-15176

Sci
10/2/60
Rec'd

104, 240



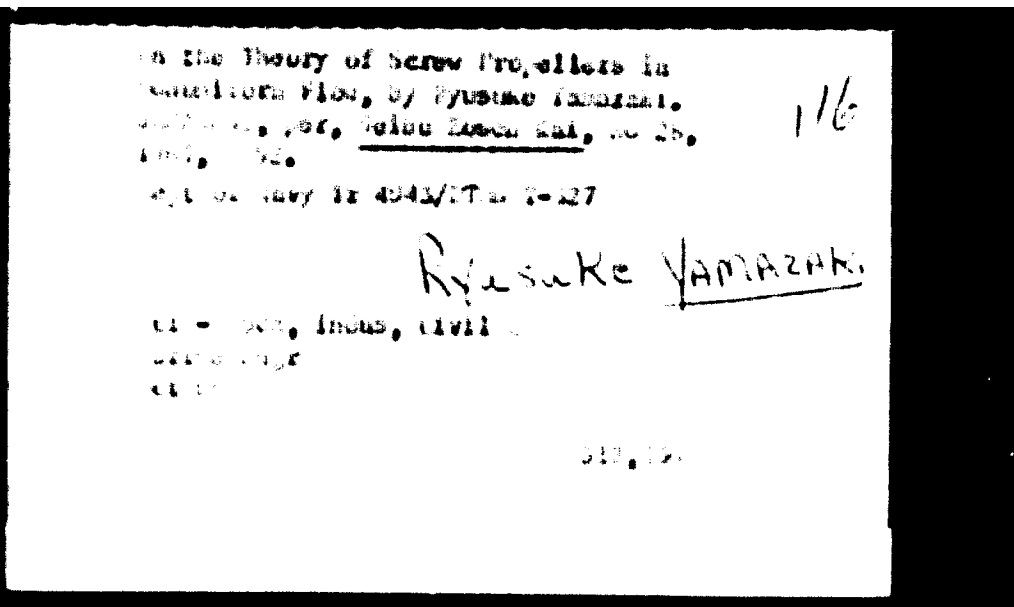
Polymerization of Styrene With Ziegler's Catalyst
by N. Yamazaki.

JAPANERS, part, Chem High Polymer, Vol XV, No 153,
1953, pp 49-52.

AT&T J
AT&T J-100)

Sci - Chem
Dec 55

104,085



Preparation of Thorium Oxide Microspheres (1)
Formation of Spherical Thorium Hydroxide Particles,
Y. Yamazaki, K. Yoshida, M. Emori, 11 pp.

Japanes, per, Nihon Genshiryaku Gakkaishi, Vol LII,
No 5, 1961, pp 360-364. 9099883

AMC NP Tr-864

Chem
762

196, 767

Temperature of JFDR Fuel at Loss-of-
Coolant Accident, by Yasunasa TOGO,
Yoshihide YAMAZAKI.
JAPANESE ver. J. Atomic Energy Soc.
Japan, Vol 6, No 4, 1964, pp 211-217.
AEC NSJ-TR 40

105

Sci-Mic Sel
Jul 68

357,376

The Possibility of Interferometric Investigation
of Gaseous Heterogeneities with Uneven Density
Distribution, by V. A. Yashel'yanov, 16 pp.

RUSSIAN, per, Inzhenerno Fiz Zhur, Vol VI, No 1,
1963.

JPRS 19046

Sci - Engr
Jun 63

231,642

Introduction, by V. S. Yanov, A. I. Yevstyukhin, 2 pp.

RUSSIAN, per, Metallurgiya i Metallovedenie
Chistykh Metallov, No 1, 1959, pp 5, 6.

JPRS 2920

Sci - Min/Met

Oct 60

RECOVERY OF URANIUM FROM SOLUTIONS, by
V. G. Chelyanov, A. I. Revstyukhin,
L. M. Sh. Metallurgiya Yadernoye Tsv. Tsv.,
Moscow, 170-185.
Index No.: 14 - 4024

14-4024

14-4024

320,919

An Improved Method of Preparing Iodide Chromium
and Its Properties, by V. S. Yomel'yanov, A. I.
Yevstyukhin, D. D. Abenin, V. I. Statsenko, 23pp.

RUSIAN, per, Metallurgiya i Metallovedeniye
Chistykh Metallov, No 1, 1959, pp 44-62.

JPRS 2950

Sci - Min/Met

Oct 60

YANIN, I.V.

Zavodskaya Laboratoriya, vol. 6, 300 words;
1936.

New Method of Detecting Cracks in Welds.

Brutcher Trans., Order No. 483, \$1.00

PL 13126

Ground Water of Manchuria, by Soki Yamamoto.

JAPANESE

Dept of Interior
209(900) qDa34pr No 714

Oct 62

Measuring the Fatigue Life of Cord Under Repeated
Elongations on a VDR-I Apparatus, by Z. M. Kozyreva,
I. P. Magdaseva, E. Ya. Yeminskaya, 4 pp.

KOBZIAN, per, Knachuk i Resina, Vol XIX, No 6,
1960, pp 30-33.

BAPRA

Bei

Mar 61

141,540

The Main Demands Made on Tyre Cord, by M. B.
Lytkina, A. Ya. Yaminskaya, V. F. Sverstratov,
E. V. Troshkina, 4 pp.

RUSSIAN, per, Knudsen & Reson, Vol XIX, No 3,
1960, pp 9-12.

Res Assoc of British Rubber Manu

Sel

132.063

Nov 60

The Mechanism of Fiber Breakage, by V. A. Kargin,
V. A. Berestnev, T. V. Gotsukaya, E. Ya.
Yaninakaya, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXII, No 4,
1973, pp 668-670.

Consultants Bureau

Sci - Geophys

96,710

A Study of Accelerating Systems Operating With Waves
Similar to E. P. Mandelstam, by M. Zeldits,
V. A. Yannitskiy, 8 pp.

RUMJAH, pub, Atom Energy, Vol I, No 5, 1961,
pp 469-477.

CB

Set

Jul 62

204,319

Some Aspects of Characteristics of the Taimyria River
Fauna. Part I of the Taimyr-Alyutinskii River
Fauna. The Phytoplankton. Moscow: Naukova Dumka,
1976. G. V. Mikhaleva, S. G. Mat'kov, L. I. Savchenko,
B. A. Karashkin, V. A. & Mikhaleva.

RUSSIAN, etc, Tezisy Dokladov Mezhiinstitutskoy
Nauchnoy Konferentsii po Zabolevaniyam a Prirodnoy
Oshagovost'yu, Posviashchennykh 50-letiu Tomskogo
Nauchno-Issledovatel'skogo Instituta Vodstva i
Syl'votok 19-22 Moyabrya 1956 g, 1956, pp 71-73.
19721/2

USDA

129.811

(FDD 26144)

The Virulence of Tularemic Bacterial Strains
Isolated by Direct Cultures of Semidult Ticks,
Dermacentor Marginatus, Which Have Been Col-
lected Naturally, by N. G. Olsuf'yev, N. S.
Yanolova, 9 pp.

RUSSIAN, no per, Zhur Mikrobiol Epidemiol i
Immunobiol, No 8, Moscow, Aug 1955, pp 60-64.

CIA/FDD 0-8026

33,733

USSR

Sci - Biology, virology

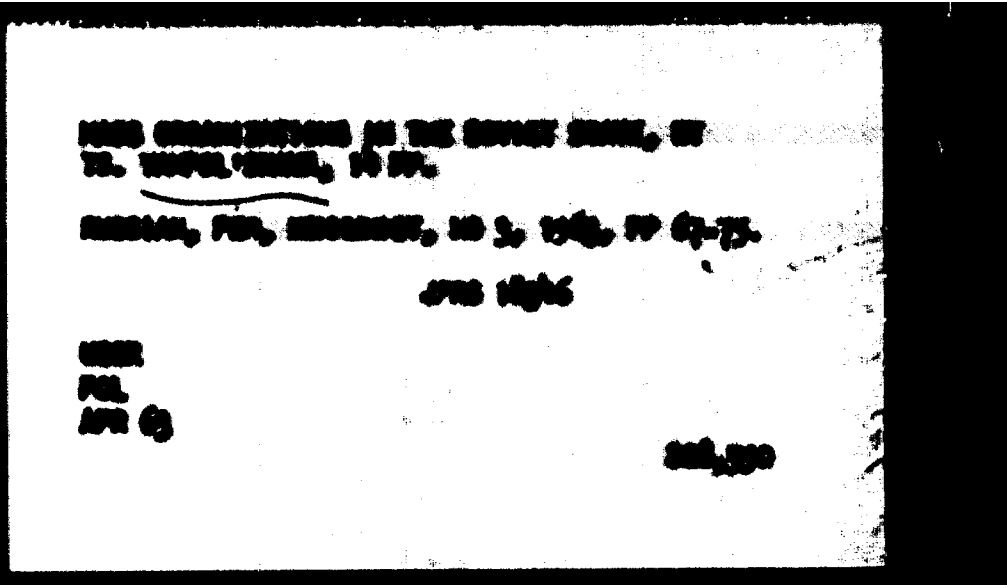
Effective Geological Prospecting Its Importance
in the Search for Oil and Gas, by A. Yannov.
10 pp.

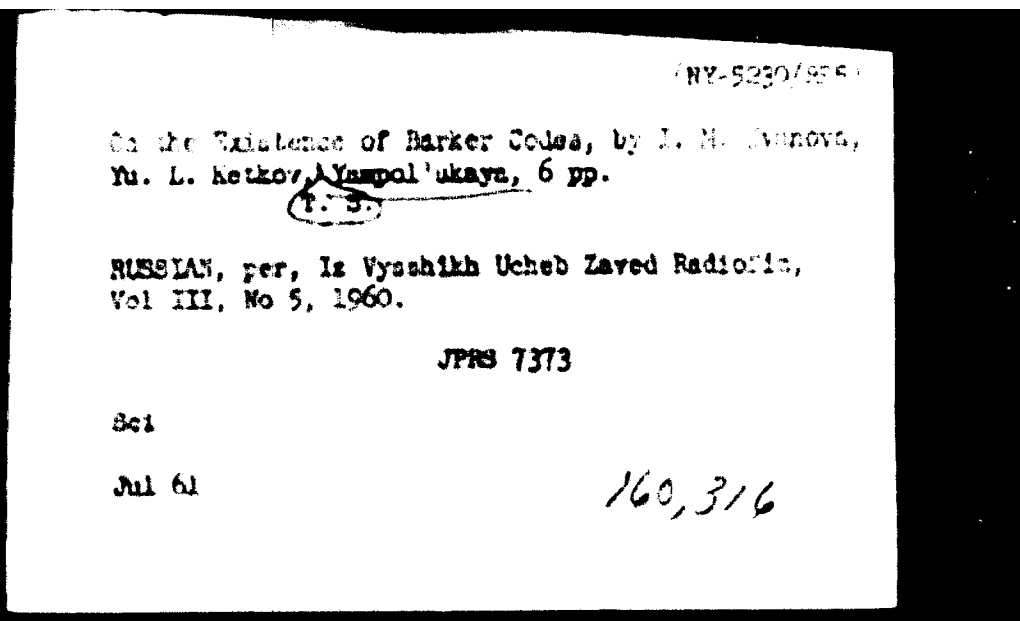
RUSSIAN, np, Ekonomika, No 23, 1963,

NLL TR Bulletin
Vol V, No 10, 1963

Sci - Earth Sci & Astron
Nov 63

242,330





On a Certain Characteristic of Three-Dimensional
Wave Motion, by A. D. Yampolskiy, 3 pp.

RUSSIAN, no per, Priroda, No 5, 1955, pp 80-81.
CIA D 300884

Def Sci Info Sv
T 189 R
DRB, Canada

Scientific - Geophysics Feb 56 CTB/DSX
31,093

Determination of the Strength of Adhesion of
Nickel Coatings to Aluminum and Its Alloys, by
V. P. Fedot'yev, A. M. Yampol'skiy. 6 pp.

ZOISSTAN, per, Zn Zhur Prik Khim, Vol XXXIII, No 8,
1960, pp 1844-1848.

CD

Sci

All 64

161/03

Determination of the Surface State of Metals Before
Electroplating, by A. M. Yampol'skiy, 5 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXIII, No 7, 1960,
pp 1567-1571.

CB

Set

Aug 61

(NY-4849)

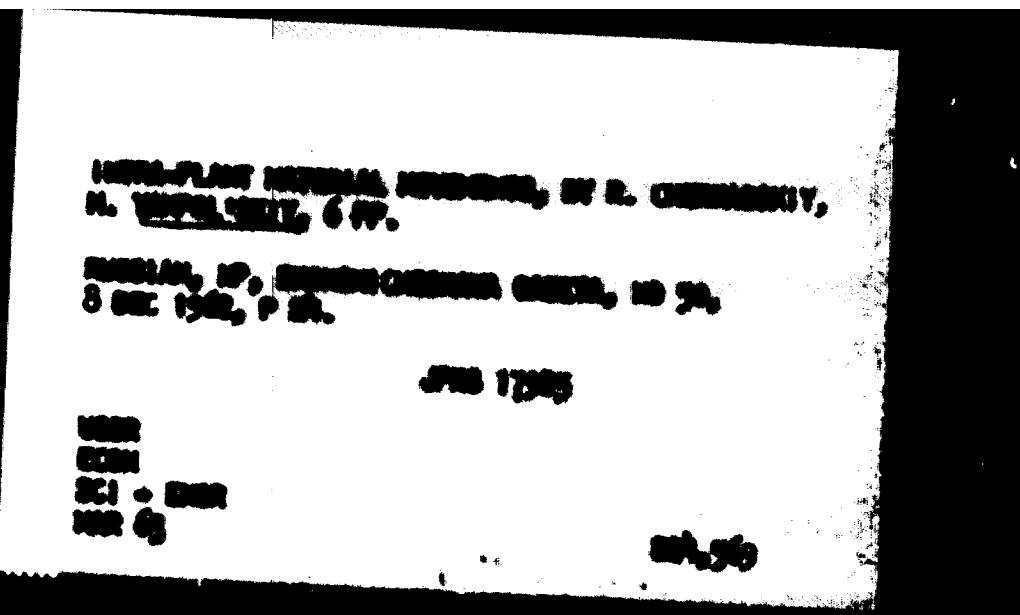
Location of Damage in Covering Sheathes of Com-
munications Cables with the Use of Frost
by W. G. Veldsteer, I. I. Tampol'skiy, 13 pp.
RUSSIAN, per, Vestnik Svyazi, No 1959, pp 23, 24.

JPMG 324
FBS/X-3713

UEAS DB Trans. 1026

Sci

142, 273



Heat Transfer During the Condensation of Water
Vapour (Pure or Mixed With Air) on the M_2 Surface
of a Vertical Pipe, by V. I. Tolubinskiy, N. G.
Yampol'skiy.

RUSSIAN, per, Teploenergetiya, No 10, 1953, pp 24-31.

DSIR LIU M. 1688

Sci - Phys

Oct 61

170, 154

Remote Results of the Surgical Therapy
of Gunshot Penetrating Wounds of the
Skull and Brain, by N. Ye. Yampol'skiy

RUSSIAN, ex per Voyenno Med Zhur,
No 11 Moscow, Nov 1958, pp 8-10

US JPRS 1249-II

400 - 1X4

Sub 57

81,374

A Study of Commercial Photomultipliers in Forced Operation, by O. N. Kovrishnykh, D. S. Litvin, P. A. Yampol'skiy, 3 pp.

RUSSIAN, per, Pribory i Tekhnika No 6, 1960,
pp 69-72.

ISA

Sci
Aug 61

163205

An Investigation of ($n, 2n$) Reactions Leading
to Isomer Formation, by, V. L. Glagolev, P. A.
Yampolskiy, ~~soviet phys~~ 57.

RUSSIAN, per, Zhur Ekspres i Teoret Fiz, Vol XL,
No 3, 1961, pp. 743-748.

AIP
Sov Phys - JETP
Vol XXXI, No 3

Sci

165, 660

Aug 61

Reactions Leading to the Formation of the
 Pb^{205m} Isomer, by V. L. Glazkov, A. M. Moroz,
P. A. Yampol'skiy, 3 pc.

RUSIAN, per. by Gher Skaper i Secret Fiz.
Vol XXXIX no 6 (12), 1960, pp 1621-1624.

AIP
Soviet Phys. ATP
Vol XIV. No 6

Set 1

Set 6

16C, 2

Measurement of Axial Stresses in a Steam
Turbine, by E. P. Trifanov, S. L. Yampolskiy.

RUSSIAN, per, Elek Stantsii, No 3, 1957,
pp 19-21.

NLL Ref. 9022.09 1963 (2,918)
(Loem)

Sci - Engr
Nov 63

242,344

Temperature Conditions of a Steam-Turbine Thrust
Bearing and Its Operational Reliability, by
A. V. Trifanov, S. L. Yampolskii.
RUSSIAN, pub., Elektricheskie Stantsii, No 3, 1958,
pp 23-27.
XLL RTB 2761

44

Sci - Chem
Oct 67

342,706

A Sound Scientific-Methodological Basis for the
Educational Process, by S. N. Yanayevsky, V. A.
Kurall, 19 pp.
MSMIA, ser. Instrik Vysshei Shkoly, No. 1,
pp. 3-4.
JUL 23 1952

AKG
SOC
L.R. 65

271,425

Diffraction of a Plane Electromagnetic Wave by
a System of Metallic Strips, by V. G. Yaglom, L.D.
12 pages.

RUSIAN, per, Radiotekhnika i Elektronika, No 4, 1973.

IEEE

Set
Moscow
A.P. 1973

294,457

Reflection of a Plane Wave From a Wire Screen Upon
General Polarization, by V. G. Yampol'skiy, 6 pp.
Unclassified,

1956, per, Radiotekhnika, Vol XI, No 11, Nov, 56,
pp 13-17 CIA 13070

ATIC Y-MS-9188/V

Sov - Electronics

Nov 98

76,779

Investigations in the Field of Dyes
of the USSR and Other Countries.
Abstract 1,6-Anhydro-β-D-glucopyranose
by L. M. Fazova, V. N. Uspensky and
V. V. Tropashko, 6 pp.

REF ID: A6516, 1957, Dokl Akad Nauk SSSR, Vol 119, No 6, 1957, pp 1656-1659.

Consultants Bureau

CB • CUBA

92-9444

Use of Ion Exchange Chromatography in
Pharmaceutical Analysis, by G. A. Weissman, M. M.
Tavel'skaya. USSR

Moscow, USSR, Aptekarskaya Dacha, No 1, 1957, pp 55-69.

DELMAR LIU (loan) M.301

Sci - Chem Phys
Jun 59

88,45-6

Research in Ion Exchange Chromatography
The Application of Ion Exchange Absorbents in Pharmaceutical Analysis, by G. A. Vaisman, M. M. Karpolatova,
7 pp.

bk,
KBSIAH, Issledovaniya v Oblasti Ionocheskoj
Chromatografii, Moscow, 1957, pp. 171-178

Consultants Bureau

Sci - Mai

Jun 58

65-582

On a Certain Characteristic of Three-Dimensional
Free Motion, by A. D. Yampol'skiy, S. P. F.

USSRIAM, no par, Priroda, Vol XLIV, No 5, 1955,
p. 80, 81.

Sci Tran Center RT 3046

Scientific - Geophysics

Pub 56 31,063

(FDD 24912)

On the Dependence of the Distribution Parameters
of Wave Elements Upon Dispersion, Wind Velocity
and the Duration of Its Action, by A. D.
Yampol'skiy, 16 pp.

RUSSIAN, bimo per, Is Ak Nauk SSSR, Ser Geofiz,
No 2, Moscow, 18 Mar 1955, pp 156-165.

CIA/FDD/U-7295

UBER
Sci - Geophysics, meteorology

28/32

The Action of Pituitrin on the Work of the Gastric Glands, by A. S. Yampol'skiy, 4 pp.

RUSSIAN, per, Byul Eksper Biol i Med, Vol XLIX,
No 2, 1960, pp 32-35.

CB

Sci
Oct 60

128,540

Short-Lived Isomers From Proton Bombardment,
by O. I. Leypunskiy, V. V. Miller, A. M.
Morozov, P. A. Yampol'skiy, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Phys Sec,
Vol CIX, No 5, Jul-Aug 1956, pp 935-

Amer Inst of Phys
Sov Phys "Doklady"
Vol I, No 4
51, 694

Sci - Phys
Aug 57

The Employment of Strategic Battery Loaders at
Soviet Mills, by A. Ya. Tampolsky, 3 pp.
UNCLASSIFIED

RUSIAN, per, Tsentral Press, No 11, 1954,
pp 48-50.

O-2, OSUSA O-4338

OSUSA
Economic

OSB 63/May 55

23 999

Five New Millisecond Isomers Produced by 19.2-Mev Protons, by A. N. Morozov, V. V. Remayev, P. A. Yampol'skiy 9 pp.

RUSSIAN, per, *Zmer Eksper i Teoret Fiz*, Vol XXXIX, No 7 (1961), 1960, pp 973-985.

AIP
Sov Phys - JETP
Vol XII, No 4

act

Jun 61

158, 4/29

Detection of Short Period Isomers, by P. A.
Yuzpol'ski, O. I. Leipunets, M. Ia. Gen,
A. N. Tikhomirov, ~~Zhurnal~~ 4 pp.

ZHESIAM, bino per, Dr Akad Nauk SSSR, Ser Fiz,
Vol XIX, No 5, 1955, pp 348-351.

Columbia Tech Dr

Gen - Physics
Apr 57 CDR

45-677

Investigation of the Deformation of Metallic
Alloys under Shear Stress, by B. Yu. Yermakova
and T. A. Anfiteatrova, 9 pp.

Izdatelstvo Akad. Nauk SSSR, 216 Metal i Metallo, Vol IV,
No 1, 1957, pp 131-140.

Pergamon Press

DOI: 10.1080/03601315708235151

25-157

EQUIPMENT FOR GAS-ELECTRIC WELDING OF MAIN PIPE
LINES WITHOUT SUPPORTING WHEELS, BY YU. N.
MARCHENOV, V. M. YANPOL'SKII, 11 PP.

RUSSIAN, PERIODICAL TECHNICHESKAYA INFORMATSIYA, NO 10,
1961, PP 23-29. 9602993

FTD-IT-62-521

SCI -OKR
AUG 62

207,993

On the Correlation of Hydrologic Elements with
an Inertial Period, by A. D. Yampol'sky, 5 pp.

RUMJAN, per, Iz Ak Nauk SSSR, Ser Geofiz, No 3,
1961, pp 445-452.

1000

170, 12.4'

1000

Investigation of Structures in Carbon-Black Suspensions. Effect of Temperature and Additions of Surface-Active Substances on Structure Formation in Carbon-Black Suspensions, by U.-She-Tsyn, B. Ya. Yampolsky, S. S. Voyutsky, 4 pp.

RURSIAN, bimo per, Kolloid Zhar, Vol XVIII, No 6, 1956, pp 748-754.

Consultants Bureau
Sci - Chem
Jan 58

57,466

Investigation of Structure Formation in Concentrated Suspensions by the Electrical Conductivity Method,
by B. Ya. Yampolsky, 4 pp.

RUSIAN, bimo per, Kolloid Zhur, Vol XVIII, No 5,
Sep/Oct 1956, pp 621-625.

Consultants Bureau

Sci - Chemistry
Sep 57

52,856